TABLE OF CONTENTS

PERIOD 1 - WEDNESDAY, MAY 23, 2:00 - 5:00 P.M.

A. BROAD GENERAL INTEREST

- Moderator Paul A. Robert, Assistant to Quality Manager International Business Machines Corporation Endicott, New York.
- "Quality Control Eliminates Unnecessary Operations" by Roscoe C. Byers, Quality Control Engineer, Headquarters Quality Control, Westinghouse Electric Corporation, Pittsburgh, Pennsylvania ------9
- B. OPERATION OF SAMPLING PLANS IN THE RECEIVING DEPARTMENT
- Moderator Harold F. Dodge, Quality Results Engineer Bell Telephone Laboratories, Inc., New York, New York.

- C. CONTROL OF STEEL PROCESSING
- Moderator John W. W. Sullivan, Metallurgist, American Iron and Steel Institute, New York, New York.
- "Analyzing Open Hearth Data Statistics vs. Opinion" by Donald S. Leckie, Quality Control Engineer, Republic Steel Corporation, Cleveland, Ohio--- 43
- "Quality Control at Work in the Steel Foundry" by Harold H. Johnson, Metallurgist, National Malleable and Steel Castings Company, Sharon, Penna.--- 53

TABLE OF CONTENTS

PERIOD 1 - WEDNESDAY, MAY 23, 2:00 - 5:00 P.M.

A. BROAD GENERAL INTEREST

- Moderator Paul A. Robert, Assistant to Quality Manager International Business Machines Corporation Endicott, New York.
- "Quality Control Eliminates Unnecessary Operations" by Roscoe C. Byers, Quality Control Engineer, Headquarters Quality Control, Westinghouse Electric Corporation, Pittsburgh, Pennsylvania ------9
- B. OPERATION OF SAMPLING PLANS IN THE RECEIVING DEPARTMENT
- Moderator Harold F. Dodge, Quality Results Engineer Bell Telephone Laboratories, Inc., New York, New York.

- C. CONTROL OF STEEL PROCESSING
- Moderator John W. W. Sullivan, Metallurgist, American Iron and Steel Institute, New York, New York.
- "Analyzing Open Hearth Data Statistics vs. Opinion" by Donald S. Leckie, Quality Control Engineer, Republic Steel Corporation, Cleveland, Ohio--- 43
- "Quality Control at Work in the Steel Foundry" by Harold H. Johnson, Metallurgist, National Malleable and Steel Castings Company, Sharon, Penna.--- 53

- D. APPLICATIONS OF STATISTICS TO CHEMICAL PROBLEMS IN INDUSTRY
- Moderator Roland H. Noel, Director of Control, Bristol Laboratories, Syracuse, New York
- "Some Examples of the Use of the analysis of Variance in Interpreting Chemical Data from the Laboratory, the Pilot Plant, and the Production Process" by K. A. Brownlee, Squibb Institute for Medical Research, New Brunswick, New Jersey ------75
- "Some Rapid Approximate Statistical Procedures" by Frank Wilcoxon, Lederle Laboratories Division, American Cyanamid Company, Pearl River, New York
- E. PRODUCT RELIABILITY AND CONSUMER-VENDOR RELATION-SHIP IN THE ELECTRONIC FIELD
- Moderator Ellis R. Ott, Chairman, Department of Mathematics, University College, Rutgers University, New Brunswick, New Jersey.
- "Quality Evaluation of General Electric Company's ARING Tubes" by J. Alfred Davies, Supervisor, Statistical Control Methods, Owensboro Tube Works Owensboro, Kentucky
- "Dealing with Large and Small Suppliers" by
 John T. Clark, Production Control Engineer,
 Sentinel Radio Corporation, Evanston, Illinois
- PERIOD II THURSDAY, MAY 24, 9:00 12:00 NOON
- A. A BROAD PROGRAM OF FACTORY APPLICATION
- Moderator Ernest L. Fay, Quality Control Department, Deere and Company, Moline, Illinois.
- "Finding the Facts Before Setting the Specification" by Julian H. Toulouse, Chief Engineer of the Quality and Specifications Department, Owens-Illinois Glass Company, Toledo, Ohio ----- 111

"Tolerance Corrections Applied to Plastics Fabrication" by Edward B. Haden. Quality Control Director. The Esterbrook Pen Company, Camden, New Jersey --B. WHAT THE ARMED SERVICES EXPECT OF THE CONTRACTORS' QUALITY CONTROL DEPARTMENT Moderator - To be announced "The Army's Program for Quality Control" by Colonel C. E. Capito, GSC, Department of Defense, United States Army -----"Navy's Program for Quality Control" by Captain Milo R. Williams, USN, Asst. Chief of Naval Material (Field Services) Office of Naval Material, Department of the Navy, Washington 25, D. C. -----153 C. METAL FABRICATING Moderator - Charles E. Stines, Chief Inspector, National Cash Register Company, Dayton, Ohio. "Typical Quality Control applications at Delco Products" by Leo J. Nartker, Supt., Quality Control Section, Delco Products Division, Ceneral Motors Corporation, Dayton, Ohio -----161 "People, Piston Rings and Quality Control" by Carl E. Hoover, Quality Control Administrator, Perfect Circle Corpo ration, Hagerstown, Indiana 171 STATISTICS IN THE SERVICE OF QUALITY CONTROL Moderator - Walter A. Shewhart, Member of the Technical Staff, Bell Telephone Laboratories, Murray Hill. New Jersey. "Two Sigma or Three Sigma?" by Harold A. Freeman, Professor of Statistics, Massachusetts Institute of Technology, Cambridge, Massachusetts----181 "Quick and Dirty Methods in Statistics - Part II

John W. Tukey, Professor of Mathematical Statistics.

Simple analyses for Standard Designs" by

INSTALLING A QUALITY CONTROL SYSTEM Moderator - Mason E. Wescott, Department of Mathematics, Northwestern University, Evanston, Illinois. "Installing a Quality Control System" by J. M. Juran, Consulting Management Engineer, Department of administrative Engineering, New York University, New York, New York -----"Installing Statistical Quality Control in a Pharmaceutical Manufacturing Company" by John K. Taggart, Head, Inspection Departments, Eli Lilly and Company, Indianapolis, Indiana 207 F. CONTROL OF QUALITY IN THE MANUFACTURE OF PARTS AND SUB-ASSEMBLIES Moderator - Leo R. Harrington, Chief Inspector, King Seeley Corporation, Ann Arbor, Michigan. "Building Quality Control" by Kenneth Rosengren. Quality Manager, Houde Engineering Division of Houdaille-Hershey Corporation, Buffalo, New York 213 "Quality Control as a Methods Improvement Function in Automotive & Aircraft Parts Manufacturing" by Emil F. Gibian, Chief Industrial Engineer, Thompson Products, Inc., Cleveland, Ohio ----PERIOD III - THURSDAY, MAY 24, 3:00 - 5:00 P.M. C. QUALITY CONTROL OF FOUNDRY PRACTICE Moderator - R. H. Magee, Standard Register Company, Dayton, Ohio "An application of Statistical Quality Control to Malleable Foundry Operations" by Edwin F. Price. Engineer, The Dayton Malleable Iron Company. Ironton Plant, Ironton, Ohio -----229 "Some Quality Control applications in the Aluminum

Industry" by W. P. Goepfert, Staff Metallurgist, aluminum Company of America, Pittsburgh, Penna.

239

- D. APPLICATIONS OF STATISTICS IN PHARMACEUTICAL MANUFACTURE
- Moderator Paul K. Leatherman, Manager of Quality Control Department, Lambert Pharmacal Company, St. Louis, Mo.
- F. QUALITY CONTROL OF ASSEMBLY
- Moderator J. C. Knapp, Superintendent Quality Control, Ford Motor Company of Canada, Limited, Windsor, Ontario, Canada.



SUPPLEMENTARY TABLE OF CONTENTS

The following ten papers were all received after the publication deadline. For this reason they are not included in the Table of Contents on pages 4 to 8, and are listed on pages 296 and 297 as papers not available at time of publication.

Through special arrangement with the printer it was possible to include these papers as an appendix beginning on page 301.

PERIOD I-B

PERICD I-E

"Consumer-Vendor Relations in converting to Military Production" by P. G.Fritschel, Manager of Technical Service, Commercial Equipment Division, Electronics Department, General Electric Company, Syracuse, N. Y.------------------321

PERIOD I-F

- "Gaging to Find the Facts" by Francis B. Murphy, Assistant to the Chief Inspector, Hamilton Standard Division, United Aircraft Corporation, East Hartford, Connecticut ------ 327
- "Essential Design Qualifications and Correct Application of Gauging Devices
 Necessary for Effective Quality Control of Screw Threads" by Clinton V.
 Johnson, Partner, Johnson Gage Company, Bloomfield, Connecticut------ 331

Johnson, Partner, Johnson Gage Company, Bloomileid, Connecticut
PERIOD II-A "Quality Control in Tire Manufacturing" by J. K. MacKeigan, Chief Inspector, Dunlop Tire and Rubber Goods Company, Ltd., Toronto, Canada
PERIOD II-B "The Quality Evaluation Policy of the Air Material Command" by Brig. Gen. Walter (Bain, USAF, Quality Control Division, Wright-Patterson Air Force Base, Dayton, Ohio
PTRIOD II-C "Preparation and Use of Area Curve in Presenting Information" by L.K.Vollenweider, Assistant Chief Inspector, John Deere, Materloo Tractor Works, Waterloo, Iowa
PERIOD II-F "The Use of Statistical Techniques for Investigational Purposes" by Carl V.Garrett Assistant Chief Inspector, Allison Division, General Motors Corporation, Indianapolis, Indiana
PERIOD III-A "Mechanical Aids for Fresenting the Quality Control Story" by Robert E. Wagenhals, Director of Quality Control, The Timken Roller Bearing Company, Canton, Ohio, assisted by Lewis D. Rice, Quality Control Engineer, The Timken Roller Bear- ing Company, Canton, Ohio
PERIOD III-B "MIL STD 105A - A Standard Inspection System" by Commander B. L. Lubelsky, USN, Director of Quality Control Division, Bureau of Ordnance, Department of the Navy, and William R. Pabst, Jr., Assistant for Statistics, Quality Control Division, Bureau of Ordnance, Department of the Navy